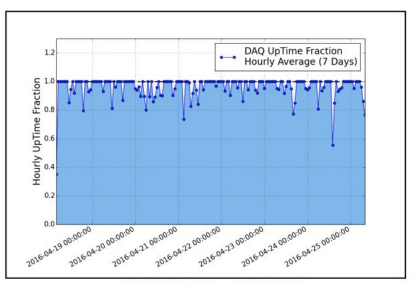
MicroBooNE Update

All Experimenters' Meeting - 4/25/2016 Matt Bass



DAQ Uptime



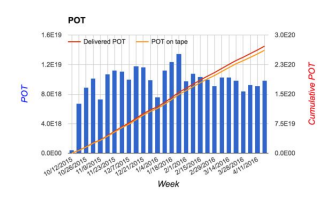
DAQ UpTime Fraction Daily Average (7 days) 1.2 Daily UpTime Fraction 0.2 2016-04-19 2016.04-21 2016.04-23 2016.04-20

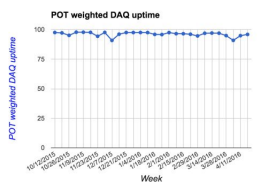
DAQ UpTime (Hourly, Past Week)

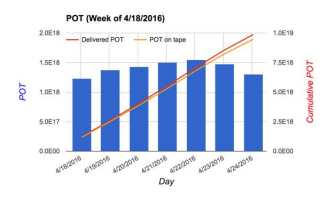
DAQ UpTime (Daily, Past Week)

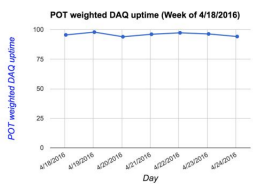
Good DAQ uptime, ~96%, for the past week

POT Delivered & POT Recorded









Weekly POT **delivered** 0.99e19

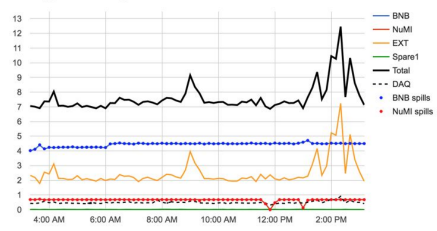
Weekly POT **recorded** 0.95e19

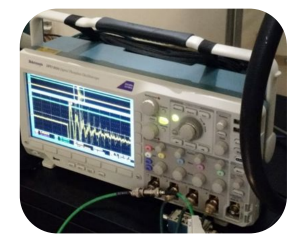
96% POT weighted uptime for 4/18 - 4/24

External trigger activity

- On Thursday we noticed high external trigger rates
 - Above 3 Hz shouldn't be possible
- Our scope that generates a trigger based on a toroid on HV FT cable was constantly triggering
 - Scope/trigger disconnected for now
 - Not a concern for beam triggers (vetoed)
- Ext rate is back to normal
- Under investigation...

Triggers and beam spills 2016/4/21 3:20 - 2016/4/21 15:10





Other work last week...

- Cryo work on Wednesday & Thursday
 - Replaced failed **cryo pump**; now have spare online
 - Regenerated low mass filter skid; now ready to swap if needed
- On Saturday, our muon counter system (MuCS) stopped sending triggers
 - Coincident with the NuMI stoppage
 - LV supply manually reset
 - Triggers restored within a few hours